

Figure 3

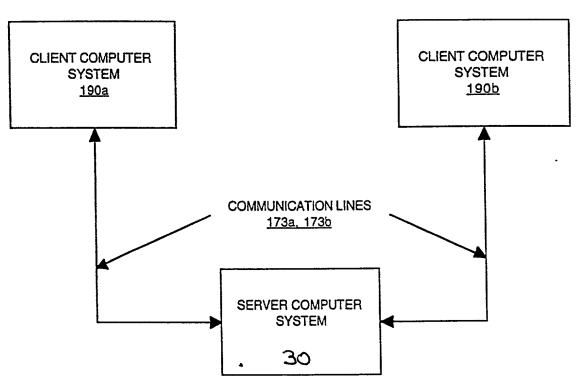


Figure 4

* C O N T E N T * NEEDED * PLEASE FEEL FREE TO CONTRIBUTE! Are YOU ready 9 The first that the true of the true that CEC || CCO || SEARCH || INDEX || SUPPORT || FEEDBACK || DIRECTORY: W with their their their their their Interactive Dynamic Documentation (ONLINE!) Back Frinking Reload, Home Search Guide. Print Security Shop Bookmarks / Location file:///CI/DDD/Working file/index.html Solutions Delivery and Methodologies Mintroduction? Document Type
| Select Document Type
| Select Your target solution File Edit View Go Communicator Help General Information: Set your search criteria © Use Defaults 203 Welect Document Type 204 A Select Target Solution Please Select 200 200 200 210 906

FIGURE S

(What's Related on New July Building Work, best and earl * C O N T E N T * NEEDED * PLEASE FEEL FREE TO CONTRIBUTE!! Are YOU ready ? CISCO SYSTEMS CEC || CCO || SEARCH || INDEX || SUPPORT || FEEDBACK || DIRECTORY: *** nteractive Dynamic Documentation (ONLINE!) Bookmarks Location Ille:///CI/DD/Working lile/index.htm Solutions Delivery and Methodologies Introduction? 💥 Solution Troubleshooting Resource - Netscap Select your target solution Set your search criteria Select Document Type Select Target Solution Please Select Document Type 2030

FIGURE GA

X O V - Commission 四种间外面,然后, Changing the way we Work, play and leafin Are YOU ready 2 CISCO SYSTEMS CEC || CCO || SEARCH || INDEX || SUPPORT || FEEDBACK || DIRECTORY: Interactive Dynamic Documentation (ONLINE!) ** CBOOKMAK) K. Localoff [ile:///CI/ODD/Working file/index.html Solutions Delivery and Methodologies //Introduction? ※ Solution Troubleshooting Resource - Netscape Electric Control of the Control of t TO TO DOWN TO DOWN THE General Information Ouick Notes Document Type Solution Troubleshooting Gu Solution Design Guide Network Ready For Use Select Document Type Select Document Type Technical Skills survey Site Survey

FIGURE 613

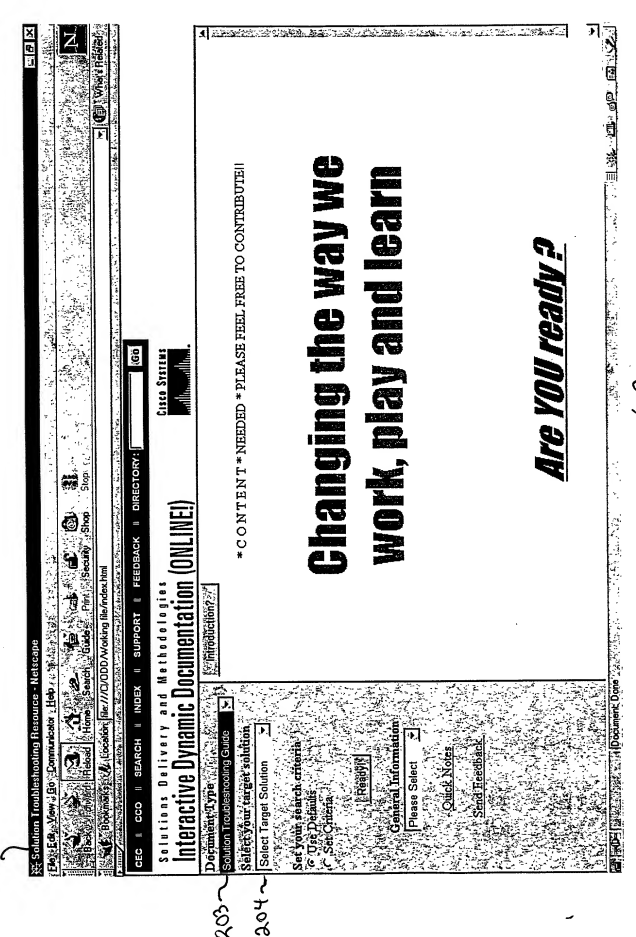


FIGURE 6C

Changing the way we Nork, may and earn Are You ready 9 CISCO SYSTEMS The state of the s CEC || CCO || SEARCH || INDEX || SUPPORT || FEEDBACK || DIRECTORY: nteractive Dynamic Documentation (ONLINE!) Back Folygid Reload Home Search Guide Print Security Bookmarks . Locator | File ///CI/ODD/Working file/index.html Solutions Delivery and Methodologies Miroduction? 英 Solution Troubleshooting Resource - Netscape Ele Edit View Go Communicator Help General Information Select your farget solution. Document Type 186. 288 Select Target Solution Please Select Select Target Solution Thunder Voice 2.1 ThunderDial 2.1 Thunder Dial 2.2 7 70%

Figure 6D

The state of the s

(T) what Halaled Changing the way we work, play and learn * C O N T E N T * NEEDED * PLEASE FEEL FREE TO CONTRIBUTE! Are You ready ? CISCO SYSTEMS CEC || CCO || SEARCH || INDEX || SUPPORT || FEEDBACK || DIRECTORY: Interactive Dynamic Documentation (ONLINE!) Back Friedli | Hood | Home Search Guide Print Security Shop Bookmarks K. Location lite. ///CI/0DD/working file/index.html Solutions Delivery and Methodologies Fill froduction? Document Type (1975) Section (1975) Solution Troubleshooting Guide Select your target solution General Information Please Select ThunderDial 2.1 2040

Figure 6E

THE PART AND ADD THE WASHINGTON THE PART OF THE PART O

200

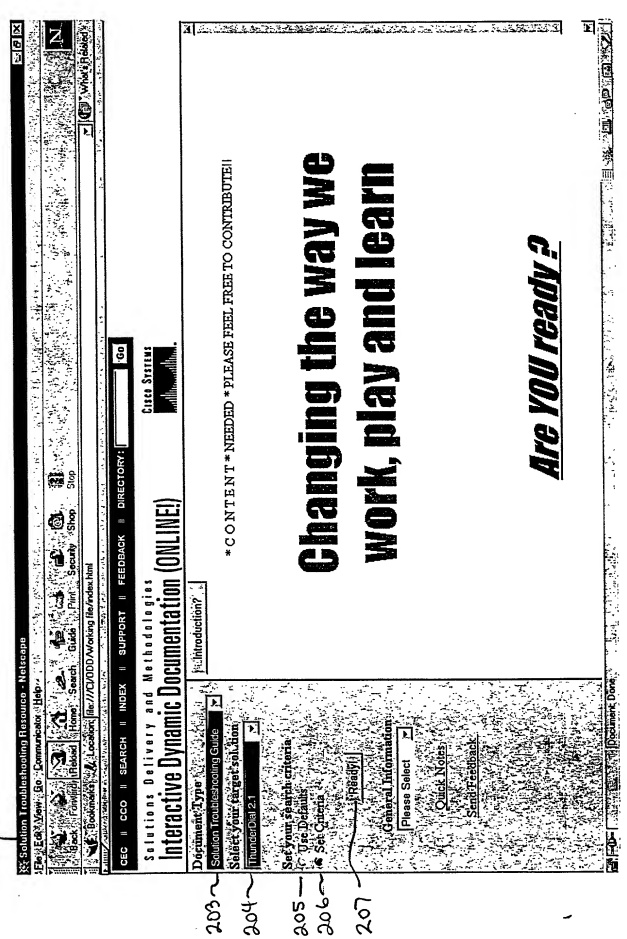


FIGURE 6F

Cisco SS7 Interconnect for Access Servers Solution. It provides high availability, high performance, and key scaling, Seneral Topical Property of the ample Configurations: gland Alarm I Please Select Please Select Please Select lease Select Please Select

Jease Select

servers (NASs) to a circuit-switched TDM network using Signaling System #7 (SS7) protocols for signaling. The interconnections Terminal. The Cisco SC2200 comprises the hardware and software package that provides the signaling controller function in the The Cisco SS7 Interconnect for Access Servers Solution is a distributed system used for interconnecting Cisco network access are achieved using a protocol conversion platform called the Cisco Signaling Controller combined with the Cisco Signaling Link

Gisco offers the Cisco SS7 Interconnect for Access Servers Solution that offloads the signaling to an out-of-band network so that signaling and bearer traffic running over the lines, these legacy switches become congested with modem traffic and limited circuits When large points of presence (POPs) receive calls from the Public Switched Telephone Network (PSTN), the traffic is running in-band channel-associated signaling (CAS), or single analog lines) rather than out-of-band signaling like SS7 is used. With both over legacy architectures. In-band signaling (such as Integrated Services Digital Network Primary Rate Interfaces (ISDN PRIs) available bandwidth increases.

which includes the Cisco Signaling Link Terminal (Cisco SLT) and the network access server (NAS). The Cisco SS7 Interconnect Interconnect for Access Servers Solution consists of the Cisco signaling controller (also referred to as the Cisco SC2200 product), for Access Servers Solution turns a POP into an end-office switching system in the PSTN, allowing direct peer-to-peer signaling connectivity. The POP, as a switch, connects directly to the rest of the network as a peer. After connections to the Internet are The Cisco SS7 Interconnect for Access Servers Solution is a distributed system that adds SS7 signaling interfaces to large ISP POPs. SS7 interfaces are connected to the PSTN by using the same signaling technology as a PSTN switch. The Cisco SS7 aggregated at a POP, streams of user packets are statistically multiplexed for efficient transport over the backbone network.

FIGURE 84

SUAL TITUDE Dial Solution Hardware Components

∇ SC2200

✓ Single and Dual Configuration

300%

scape negliji Heb Minnesses	No. Search Guide No. Search Guide Print Search Stop Stop Sto		lder	Product Thunder Dial 2.1	ी निका	2056 — 1 E MML Commands	2 = 1	So (1) Solution Hardware	808 B Toblem Isolation 4.1	1	e SC2200 Signal Controller	r Physical Layer	5 - If Verify Component Configuration	6 - M Checking Processes 6.D	✓ Checking Processes via UNIX ——— (6.1	F Checking Processes via MML —— 6.2
	round kin	2				600)									

850

FIGURE 8B

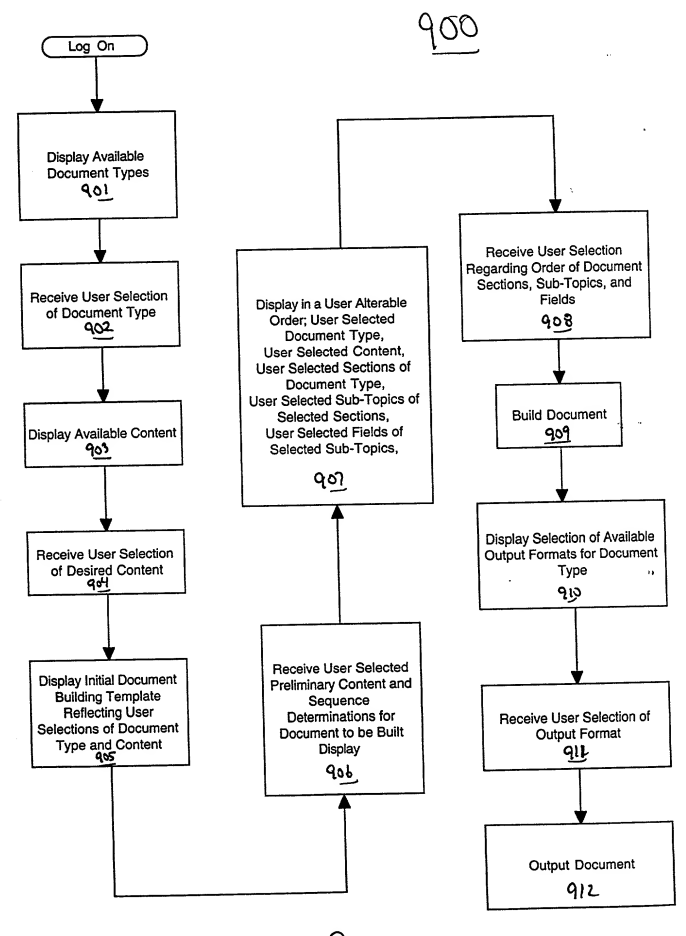


Figure 9